

**To the Specification:**

Please amend paragraph [0008] as follow:

[0008] In conventional art, Gamma voltages are generated externally in place of the embedded Gamma circuit of driving IC, thus circuit functionality is repeated and power consumption is burdened. Also, external Gamma circuit requires a plurality of additional Gamma resistors and operational amplifiers, thus parts cost increases as well as area of PCB. Another Gamma circuit is provided for possible Gamma voltage modification in conventional art, yet it is not eligible to modify after manufactured. Besides, before manufactured when one of the ~~M<sub>sub.1.about.M<sub>sub.n</sub></sub>~~ M<sub>1~M<sub>n</sub></sub> provided by Gamma circuit 150 is to be changed, all of the dividing resistors ~~R<sub>sub.51.about.R<sub>sub.5n</sub></sub>~~ R<sub>51~R<sub>5n</sub></sub> are required to be modified in the Gamma circuit 150, which is very inconvenient and time consuming for circuit designers.